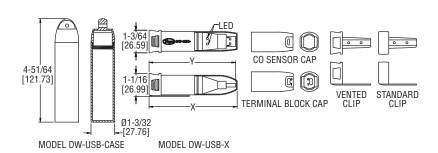


Series DW-USB Compact USB Data Logger

Specifications and Operating Instructions





The Series DW-USB Compact USB Data Logger allow users to monitor temperature, humidity, dew point, voltage, current, or carbon monoxide. The user can select the sampling rate, start time, high/low alarm settings, and temperature unit parameters with the included Windows®-based application. Stored data is downloaded by plugging the module into a PC's USB port. Alarm status and low battery is indicated via built-in flashing LED's. When the protective cap is fitted, the data logger resists moisture to IP67 standards.

LED FLASHING MODES

DW-USB-1: Features an orange problem condition LED and green/red LED for					
alarm status.					
_	(Single flash)	Logging, no alarm on channel.			
	(Parpadeo simple)	Registrando, sin alarma.			
	(Double flash)	Delayed start.			
	(Parpadeo doble)	El Registrado está preparado.			
	(Single flash)	Logging, low alarm on channel.			
	(Parpadeo simple)	Alarma baja.			
ő	(Double flash)	Logging, high alarm on channel.			
	(Parpadeo doble)	Alarma alta.			
	(Single/Double flash every 10 sec)	Memory full.			
-	(Parpadeo doble/simple cada 10 seg)	Memoria llena.			
	(Single flash every 60 sec)	Low battery.			
	(Parpadeo simple cada 60 seg)	Batería baja.			

DW-USB-2, DW-USB-2-HA: Features 2 clearly marked bi-colored LEDs, one					
for temperature and one for RH.					
_	(Single flash)	Logging, no alarm on channel.			
	(Parpadeo simple)	Registrando, sin alarma.			
	(Double flash)	Delayed start.			
	(Parpadeo doble)	El Registrado está preparado.			
	(Triple flash)	Memory full, no alarm on last stored value.			
•	(Parpadeo triple)	Registrador lleno, sin alarma en el canal.			
•	(Single flash)	Logging, low alarm on channel.			
	(Parpadeo simple)	Registrando, alarma baja en el canal.			
ő	(Double flash)	Logging, high alarm on channel.			
	(Parpadeo doble)	Registrando, alarma alta en el canal.			
1	(Triple flash)	Logger full, alarm on channel.			
	(Parpadeo triple)	Registrador lleno, alarma en el canal.			

SPECIFICATIONS

DW-USB-1: -31 to 176°F (-35 to 80°C);

DW-USB-2: -31 to 176°F (-35 to 80°C), 0 to 100% RH;

DW-USB-2-HA: -31 to 176°F (-35 to 80°C), 0 to 100% RH;

DW-USB-3: 0 to 30 VDC;

DW-USB-4: 4 to 20 mA;

DW-USB-5: 0 to 1000 ppm; DW-USB-5-LR: 0 to 300 ppm;

DW-USB-6: J-type: -202 to 1652°F (-130 to 900°C); K-type: -328 to

2372°F (-200 to 1300°C); T-type: -328 to 662°F (-200 to 350°C).

Accuracy:

DW-USB-1: ±2°F (±1°C);

DW-USB-2: ±1°F (±0.5°C), 3% RH;

DW-USB-2-HA: ±0.6°F (±0.3°C), 2% RH;

DW-USB-3: ±1%;

DW-USB-4: ±1%;

DW-USB-5: ±6%;

DW-USB-5-LR: ±4%;

DW-USB-6: ±1.5°F (±1°C).

Resolution:

DW-USB-1: 1°F (0.5°C);

DW-USB-2: 1°F (0.5°C), 0.5% RH;

DW-USB-2-HA: 1°F (0.5°C), 0.5% RH;

DW-USB-3: 50 mVDC;

DW-USB-4: 0.05 mA;

DW-USB-5: 0.5 ppm;

DW-USB-5-LR: 0.5 ppm;

DW-USB-6: 0.9°F (0.5°C).

Memory Size: 16,382 temperature; 16,382 each temperature and RH; 32,764 readings for voltage, current, and thermocouple; and 32,510 for carbon monoxide.

Sampling Mode: Stop on memory full.

Sampling Rate: Selectable from 10 sec to 12 hrs (DW-USB-1, DW-USB-2, DW-USB-2-HA), 1 sec to 12 hrs (DW-USB-3, DW-USB-4, DW-

USB-5, DW-USB-5-LR:) and 10 sec to 5 min (DW-USB-6).

Computer Requirements: Windows® 98, Windows® 2000, Windows® XP, Windows NT®, Windows® 7 or Windows Vista® 32-bit or 64-bit operating systems.

Power Requirements: 3.6V lithium battery.

Housing: ABS plastic blend. Alarms: Programmable high/low.

Interface: USB port. Weight: 1.5 oz (43 g).

Agency Approvals: CE, RoHS.

Windows®, Windows NT®, and Windows Vista® are registered trademarks of Microsoft Corporation.

Phone: 219/879-8000 Fax: 219/872-9057

www.dwyer-inst.com

e-mail: info@dwyer-inst.com

DW-USB-3, DW-USB-4, DW-USB-5, DW-USB-5-LR, and DW-USB-6: Features							
a red and	green LED.						
		every 10 seconds	Logging, no alarm on channel.				
		cada 10 segundos	Registrando, sin alarma.				
		every 20 seconds	Logging, no alarm on channel,				
_	(Single flash)		low battery.				
	(Parpadeo simple)	cada 20 segundos	Registrando, sin alarma, batería				
			baja.				
		every 30 seconds	Delayed start.				
		cada 30 segundos	Inicio demorado.				
		every 20 seconds	Memory full, no alarm on last				
	(Double flash)		stored value.				
	(Parpadeo doble)	cada 20 segundos	Registrador lleno, sin alarma en				
			el canal.				
ó		every 10 seconds	Logging, low alarm on channel.				
		cada 10 segundos	Registrando, alarma baja en el				
	(Single flash)		canal.				
	(Parpadeo simple)	every 20 seconds	Logging, low alarm on channel,				
			low battery.				
		cada 20 segundos	Registrando, alarma baja,				
			batería baja.				
\(\left\)		every 10 seconds	Logging, high alarm on channel,				
			low battery.				
		cada 10 segundos	Registrando, alarma alta en el				
	Double flash)		canal.				
	(Parpadeo doble)	every 20 seconds	Logging, high alarm on channel,				
			low battery.				
		cada 20 segundos	Registrando, alarma alta en el				
			canal, batería baja.				
	(Single flash)	Memory full, alarm on last stored value.					
(Parpadeo simple) Memoria Ilena, alarma en el canal.							

BATTERY INSTALLATION

Before using the data logger, you will need to insert the 3.6 V 1/2 AA battery provided, following the instructions below.



SOFTWARE INSTALLATION

This software must be installed prior to the USB Driver. Please follow the instructions below then refer to the USB Driver Installation based on the Windows® operating system you are using.

- Insert the included Configuration Software CD into the CD drive of your computer. If the CD does not start automatically, click "Start", "Run" & type D:\autorun.exe then click "OK".
- Follow the on screen instructions to complete the Configuration Software Installation.
- 3. An EasyLog USB icon will now be placed on your desktop.

USB DRIVER INSTALLATION

Windows® XP/Windows Vista®/Windows® 7 Operating Systems:

You must install the Configuration Software as instructed in the previous section before going through these steps. The supplied CD must be in your PC's CD drive throughout this installation.

- 1. Insert the USB data logger directly into a USB port on the computer. Installation screens should automatically appear.
- Follow the on screen instructions to complete the Configuration Software Installation. If a compatibility error window appears, click "Continue Anyway". NOTE: This will not cause any adverse changes/effects on your computer.
- You can now begin using our data logger by double clicking on the EasyLog USB icon on your computers desktop.

Windows® 98/Windows® 2000 Operating Systems:

You must install the Configuration Software as instructed in the previous section before going through these steps. The supplied CD must be in your PC's CD drive throughout this installation.

- Insert the USB data logger directly into a USB port on the computer. Installation screens should automatically appear.
- Follow the on screen instructions to complete the USB Driver Installation. When asked about searching for suitable drivers, select "CD-ROM Drive" only, then click "Next".
- You can now begin using our data logger by double clicking on the EasyLog USB icon on your computers desktop.



Carbon Monoxide Safety Notice

The DW-USB-6 is not a suitable substitute for a domestic or industrial carbon monoxide detector/alarm.

MAINTENANCE

Upon final installation of the Compact DW-USB Data Logger, no routine maintenance is required. Leaving the logger plugged into your computer for an extended period of time will considerably lower its battery life. The Series DW-USB is not field serviceable and should be returned if repair is needed (field repair should not be attempted and may void warranty). Be sure to include a brief description of the problem plus any relevant application notes. Contact customer service to receive a Return Goods Authorization number before shipping.

©Copyright 2010 Dwyer Instruments, Inc.

Printed in U.S.A. 7/10

Phone: 219/879-8000

Fax: 219/872-9057

FR# R6-443584-00 Rev.3

www.dwyer-inst.com e-mail: info@dwyer-inst.com